

Satellite Data Pricing Schedule

Data Type	Fees
PRINTS¹	
Custom Images - Prints (8"x10" and 11"x17") Alternate formats: Transparency IBM diskette	\$85.00 each (add \$25.00 for each additional channel for same scene. Copies: add \$10.00 each.)
Reproduction Images	\$25.00 ea
DIGITAL	
POES Level 1b	\$50.00 minimum
AVHRR	\$75.00 per data set (screened ²) \$30.00 per data set (unscreened)
TOVS/ATOVS	\$75.00 per day/satellite
SBUV	\$75.00 per month
POES Products	
TOVS Sounding Product	\$75.00 per week
RTOVS ³ Sounding Product	\$75.00 per week/satellite
SBUV HIF	\$75.00 per month
SBUV PMF	\$75.00 per month
Mapped GAC - Stacked	\$75.00 per week (pre 10/26/94)
Mapped GAC - Polar	\$75.00 per day
Mapped GAC - Mercator	\$75.00 per day
Global Vegetation Index ⁴	
Weekly (B-level)	\$75.00 per month
Monthly (C-level)	\$75.00 per quarter
Climatology (D-Level)	\$300.00 per set
Sea Surface Temperature	
7/8 Day Global Observations	\$75.00 per week
250 km Monthly Means	\$200.00 (p.o.r.)
100 km Global Analysis	\$75.00 per month

Data Type	Fees
Sea Surface Temperature-continued	
50 km Regional Analysis	\$200.00 per year
14 km Analysis	\$75.00 per month
	\$150.00 per month/all areas
Aerosol Products	
Observation files	\$75.00 per week
Aerosol Analysis	\$75.00 per month
Heat Budget Products	
Daily data by month	\$150.00 per month
Daily by season	\$75.00 per season
Monthly means	\$75.00 per month/satellite
Sea/means	\$75.00 season/satellite
Sea/annual means	\$75.00 per year
GOES Digital Data	
1978-1997/09/17	\$80.00 per scene ⁵ on tape
	\$45.00 per scene - ftp ⁶
1997/09/18 to present	\$45.00 per scene - tape or ftp
GOES Products	
Sounding product	\$75.00 per day/satellite
Supp=1 ASOS Cloud Cover	\$75.00 per day/satellite
Satellite Winds	\$75.00 per day/satellite
DMSP Level 1b	\$50.00 minimum
SSM/I	\$30.00 data set or \$75.00 per day
SSM/T	(same as above)
SSM/T2	(same as above)
(All three datasets)	\$100.00 per day
DMSP Products	\$50.00 minimum
TDR, SDR, EDR	\$30.00 per data set or \$300.00 per day
SSM/T Soundings	\$75.00/week

Data Type	Fees
-----------	------

DMSP Products -continued

SSM/T2 Soundings	\$75.00/day
------------------	-------------

ISCCP

B1 Radiance Data ⁷ (~10km, 3hr)	\$30.00 per day/satellite
B3 Rad Data (30km) POES	\$75.00 week
B3 Rad Data (30km, 3hr) GOES	\$75.00 per bi-weekly
B3 Rad Data (30km, 3hr) GMS	\$75.00 per bi-weekly
B3 Rad Data (30km, 3hr) MET	\$75.00 per bi-weekly
BT Cal Tables (3hr, by satellite)	\$75.00 per year
C1 Cloud Data (3hr, 280km)	\$150.00 per month
C2 Cloud Data (monthly, 280km)	\$75.00 per year
D1 Cloud Data (3hr, 280km)	\$150.00 per month
replacement for C1 Data from 1986	
D2 Cloud Data (monthly, 280km)	\$75.00 per year
replacement for C2 Data from 1986	

Additional fees:

\$11.00 per output tape (\$100.00 per CD-ROM)
 \$11.00 shipping and handling
 \$20.00 foreign shipping fee
 Add 50% to cost for RUSH orders (filled within 4 working days)

Footnotes:

- ¹ quotes on other formats provided. **Custom images** are created using customer defined parameters such as time, location, resolution, and any special enhancements. **Reproduction images** are copies of existing images, usually of a significant event such as a hurricane. To preview a sampling of event images go to www.ncdc.noaa.gov/ol/satellite/olimages.html
- ² data sets previewed for total cloud cover coverage by NCDC
- ³ beginning June 1, 1998
- ⁴ please enquire for prices for First and Second Generation Veg products. See GVI Users Guide for details at <http://www2.ncdc.noaa.gov/docs/gviug/>.
- ⁵ a scene constitutes one image for full or subsetting area with all or selected channels from either Imager or Sounder instrument
- ⁶ ftp orders filled for geographic areas no larger than continental U.S.
- ⁷ see above for prices on POES level 1b data